



## 3.75G HSUPA USB ADAPTER

### GLOBAL MOBILE BROADBAND

The 3.75G mobile protocol lets you take your broadband connection with you wherever you go



### PLUG AND PLAY

Built-in drivers and software provide immediate access to data and SMS functions



### CONVENIENT DESIGN

Compact USB-powered adapter uses an internal antenna and requires no batteries or cabling



### RELIABLE MOBILE CONNECTIVITY

Whether at home, in the office, or traveling abroad, the DWM-156 provides reliable broadband connectivity for notebook users on the go. Maximum download speeds of up to 7.2 Mbps and uploads at up to 5.76 Mbps allow you to do more with your mobile connection than ever before.

### OPTIMAL PERFORMANCE WITH 3.75G HSUPA TECHNOLOGY

Supports the latest 3.75G High Speed Uplink Packet Access (HSUPA) technology, which boosts the maximum uplink data rate to 5.76 Mbps and helps to reduce latency. 3.75G is also backwards compatible with 3.5G, 3G, and 2.5G technologies.

### EFFORTLESS INSTALLATION

Device drivers and software are built into the device making installation fast and simple. The included software provides access to telephone numbers and messages stored on the SIM/USIM card.

### PRACTICAL PORTABILITY

The USB adapter also doubles as a MicroSD card reader for optional removable storage, allowing you to take both your network and your files with you wherever you go. Better yet, the device is small enough to fit in your pocket – no batteries, cables, or additional hardware required.

## WHAT THIS PRODUCT DOES

The 3.75G HSUPA USB Adapter allows users with a computer to connect to worldwide mobile broadband networks. While connected, users can transfer data, stream media, and send SMS messages. A built-in MicroSD card reader slot can be used for optional removable storage.

## BENEFITS

- Provides high-speed connectivity in areas without conventional 802.11 wireless access
- Compatible with a wide-range of mobile service networks
- Pocket-sized USB adapter saves space
- MicroSD card reader offers storage functions

## MicroSD CARD INSTALLATION



Insert the MicroSD card as shown in the photo.

## TECHNICAL SPECIFICATIONS

### MINIMUM SYSTEM REQUIREMENTS

- Windows XP/VISTA/7 or Mac OS X 10.4.0+
- Intel or AMD CPU 500 MHz or higher
- 128 MB RAM or greater
- 50 MB available disk space
- Internet Explorer v6.0+/Firefox v1.5+

### GSM BAND (GSM/GPRS/EDGE)

- 850/900/1800/1900 MHz
- Power Class 4 (850/900 MHz)
- Power Class 1 (1800/1900 MHz)

### UMTS/HSUPA BAND \*

- 850/1900/2100 MHz or 900/1900/2100 MHz
- Power Class 3 (+24 dBm)

### DATA RATES \*\*

- DL: 7.2 Mbps
- UL: 5.76 Mbps

### ANTENNA

- Internal monopole antenna

### INTERFACE SUPPORT

- USB 2.0

### SMS

- Circuit-switched (GSM)

### SMS MANAGER

- Create/read/reply/forward/delete short messages, change the save location for short messages, save the sender's number to the phonebook
- Inbox, outbox, and draftbox

### PHONEBOOK

- New contact, new group, view/delete/edit contacts, send/save messages, save contacts to PC as text file

### USIM SLOT

- Standard 6-Pin SIM card interface

### PLUG AND PLAY

- Automatic software/driver installation

### CONNECTION STATUS

- Network name, signal strength, transport/receive rate, connected time, amount of data sent/received

### LED INDICATOR

- Two-color LED provides status information

### MicroSD CARD READER

- Supports standard MicroSD Cards up to 32 GB

### CERTIFICATION

- CE
- FCC

### DIMENSIONS (L x W x H)

- 85 x 25 x 11 mm (3.4 x 1 x 0.5 inches)

### OPERATING TEMPERATURE

- -10 °C to 60 °C (14 °F to 140 °F)

\* Supported frequency band is dependant upon regional hardware version.

\*\* Data rates are theoretical. Data transfer rate depends on network capacity and signal strength.



D-Link Corporation

No. 289 Xinhua 3rd Road, Neihu, Taipei 114, Taiwan

Specifications are subject to change without notice.

D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners.

©2010 D-Link Corporation. All rights reserved.

Release 02 (March 2010)